Claims

1. An emergency flashlight comprises a flashlight body 110 or 210, and a holder 120, 220 supporting said body 110 or 210:

in which said body 120 or 210 includes a receiving section 111 or 211 storing small batteries 9 therein, a electric lighting section 112 or 212 equipped at upper side of said receiving section 111 or 211 and a lower covering section 113 or 213 equipped at lower side of said receiving section 111 or 212;

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said holder 120 or 220 includes a holder body section 121 or 221 fixed to such a structure as a wall, etc., a support section 122 or 222 extending from said holder body section 121 or 212 and supporting said flashlight body 110 or 210, a protecting section 123 or 223 horizontally extending from said holder body section 121 or 221 and covering said electric lighting section 112 or 212 of said flashlight body, and a cap 124 or 224 pivotally supported by opposite ends of said support section 122 or 222 through a hinge shaft 124a or 224a; and

on said receiving section 111 or 211 included in said flashlight body 110, a transversely lengthy through slot 111a or 211a is formed, and on said support section 122 or 222 of said holder, a partition plate 122a or 222a is placed and extended in a location corresponding to said through slot 111a or 211a, so that said partition plate 122a or 222a is inserted into said receiving section via said through slot 111a of said receiving section 111 and interposed between said batteries 9, interrupting electrical contact between said batteries 9 when said flashlight body it is fitted in said holder 120.

- 2. The emergency flashlight as claimed in claim 1, wherein a glass cutting edge 112a or 212a is attached to one side of said flashlight body 110 or 210, and a hammer piece 112b or 212b is attached to other side of said flashlight body 110 or 210.
- 3. The emergency flashlight as claimed in claim 1, wherein in a read side of said receiving section 111 or 211, a hook member 114 or 214 giving good portability for a user after said flashlight body 110 or 210 is taken out of said holder 120 or 220 is formed; and

said cap 124 or 224 is made of transparent acryl material in order for said flashlight body 110 or 210 held within said holder to be found easily out and has such a shape and size that said cap generally covers and protects said flashlight body 110 or 210.

4. The emergency flashlight as claimed in claim 1, wherein in a lower end of said lower

covering section 113, a ring member 115 pivotally supported by a hinge shaft 115a is formed so that said flashlight body 110 is hanged on a wall-fixed peg, a clothes hanger or etc., after said flashlight body 110 is taken out of said holder 120.

- 5 The emergency flashlight as claimed in claim 1, wherein a luminous layer 215 is 5. adhered on a front center portion of said receiving section 211 in order to emit a light by itself in the dark for hours.
- 6. The emergency flashlight as claimed in claim 1, wherein an inner space of said holder body section 221 receives the same spare batteries 9a as batteries 9 charged within 10 said flashlight body 210.
 - The emergency flashlight as claimed in claim 1, wherein for preventing said flashing 7. body from theft, projections 222c, 224b having a perforate hole are formed in a lower end of the cap 224 and a lower end of said support section 222, respectively; in order for a locking means to be mounted thereto; and

in case that said cap 224 is locked to said support section 222 through said locking means, a plurality of grooves are formed on surface of cap 224 in order that said cap is broken easily.

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- 8. The emergency flashlight as claimed in claim 1, wherein said support section 122or 222 of the holder includes a pair of projections 122b or 222b on each of left and right sides, and said receiving section 111or 211 of said flashlight body includes a pair of concave portions 111b or 211b having such a shape and size that they are fitted with said pair of projections 122b or 222b on a outer periphery surface, respectively, in order to dismountably fit said flashlight body 110 or 210 and said holder 120 or 220 to each other, by elastic force between said pair of projections 122b or 222b and said pair of concave portions 111b or 211b.

The emergency flashlight as claimed in claim 1, wherein said lower end of said cap 9. 124 or 224 and said lower end of said support section 122 or 222 to be abutted and locked to each other are made of a conductible material and a circuit is formed on their surface, in order to sound an alarm when they are separated from each other.

10. The emergency flashlight as claimed in claim 1, wherein said flashlight body 110 or 210 includes a speaker for sounding an alarm when said flashlight 110 or 210 is separated from said holder 120 or 220.